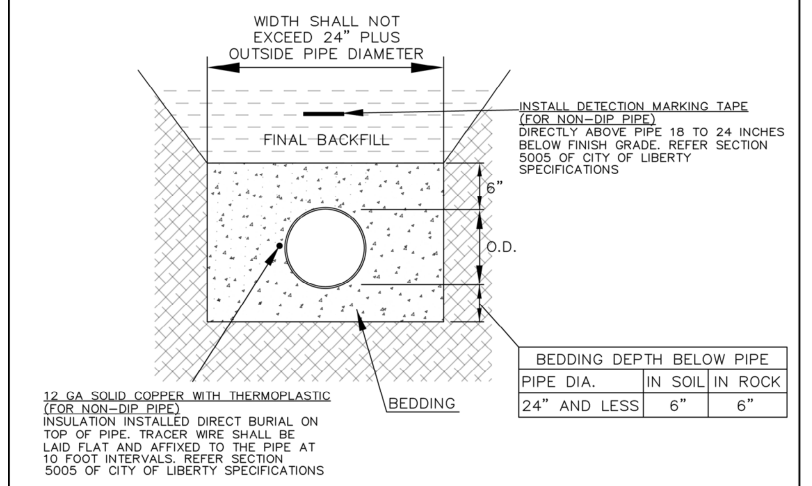
### BEDDING

1/2"-3/4" CLEAN AGGREGATE, HAND TAMPED OR MECHANICALLY COMPACTED IN MAX. 4" LIFTS

### TRENCH BACKFILL;

- UNDER PAVED AREAS OR WITHIN 4' HORIZONTAL OF PAVED AREAS/BACK-OF-CURB MoDOT TYPE 1 ROCK COMPACTED TO 95% OF STANDARD DENSITY PER ASTM D-698
- OUTSIDE PAVEMENT AND WITHIN R/W ON-SITE OR IMPORTED MATERIAL FREE OF MUCK, FROZEN MATERIAL, EXCESS MOISTURE, ORGANICS, TOPSOIL, RUBBISH, CONSTRUCTION DEBRIS, ROCK OR BRICK, COMPACTED TO 95% OF STANDARD DENSITY PER ASTM D-698
- OUTSIDE R/W
  ON-SITE OR IMPORTED MATERIAL FREE OF MUCK, FROZEN MATERIAL, EXCESS MOISTURE, ORGANICS, TOPSOIL, RUBBISH, CONSTRUCTION DEBRIS, ROCK OR BRICK, COMPACTED TO 90% OF STANDARD DENSITY PER ASTM D-698

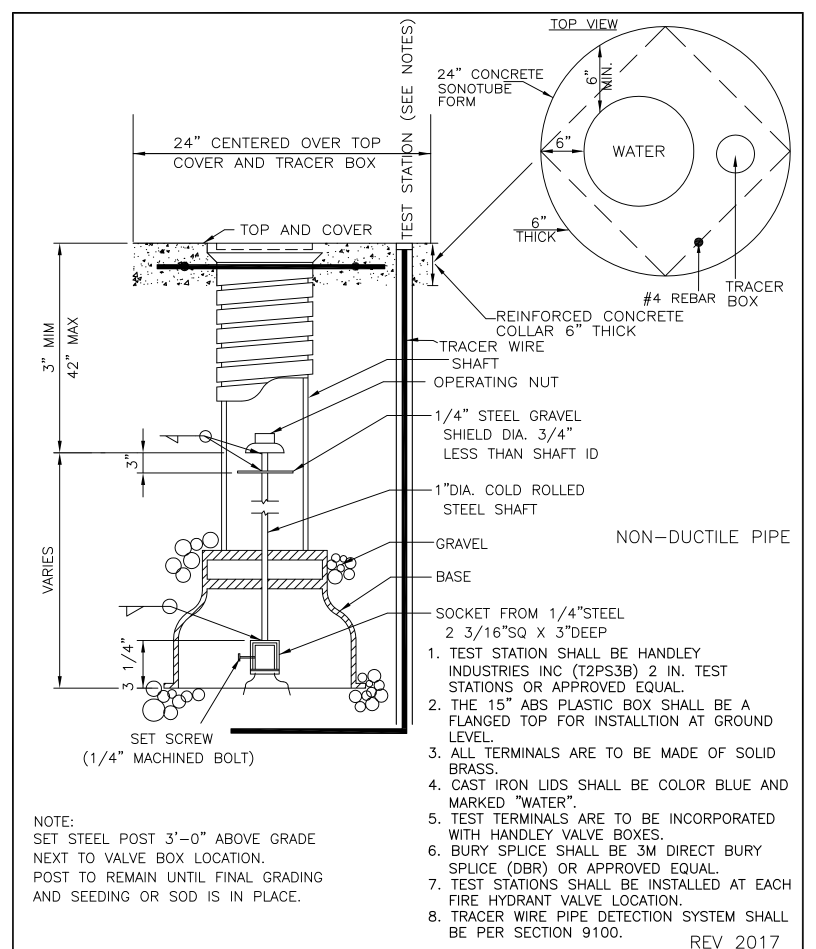


**REV 2012** 



CITY OF LIBERTY, MO
DEPARTMENT OF
PUBLIC WORKS

EMBEDMENT AND BACKFILL FOR WATERMAINS

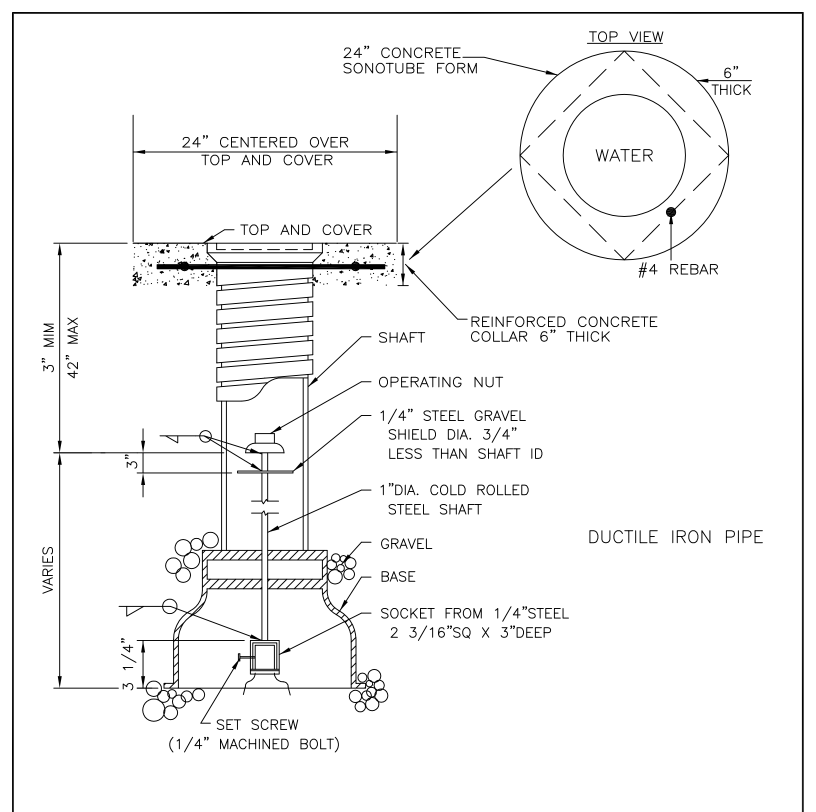


The City of Liberty misseurif

DEPARTMENT OF PUBLIC WORKS

SCREW SHAFT
TYPE VALVE BOX
PVC DETAIL

D50-2A



## NOTE:

SET STEEL POST 3'-0" ABOVE GRADE NEXT TO VALVE BOX LOCATION.
POST TO REMAIN UNTIL FINAL GRADING AND SEEDING OR SOD IS IN PLACE.

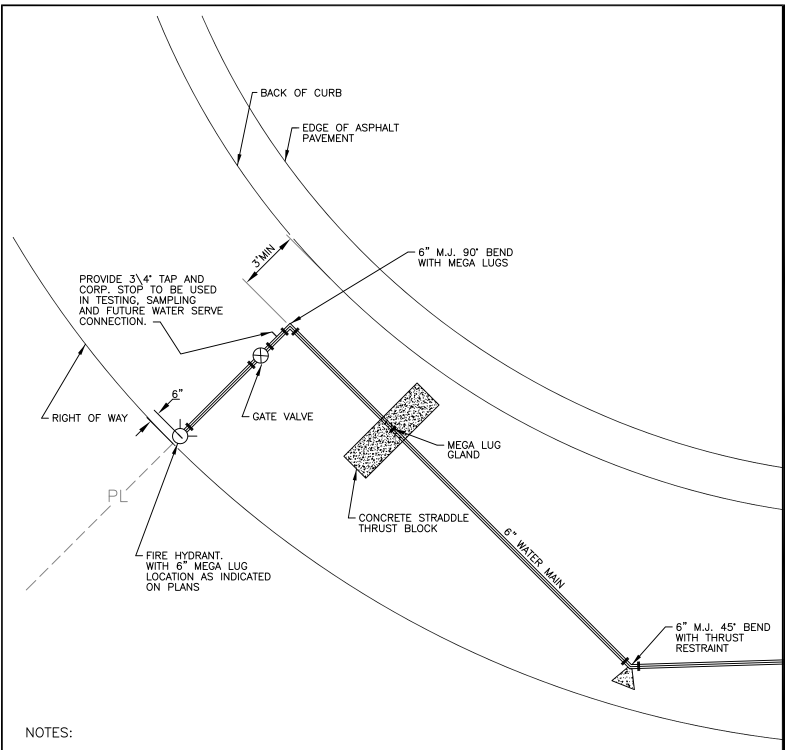
REV 2017



CITY OF LIBERTY, MO
DEPARTMENT OF
PUBLIC WORKS

SCREW SHAFT
TYPE VALVE BOX
DIP DETAIL

D50-2B



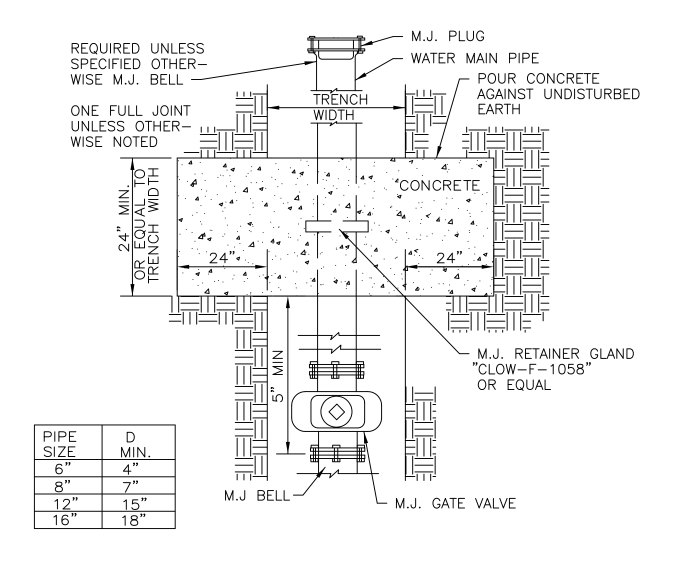
- 1. USE M.J. ANCHOR PIPE AND FITTINGS BEYOND THE STRADDLE BLOCK.
- ALIGNMENT OF DIP WATER LINE AROUND CUL-DE-SAC VARIES TO MAINTAIN CLEARANCE FROM SANITARY SEWER.
- 3. MAIN TO BE EXTENDED TO INSURE DIP WATER LINE IS LOCATED ON PROPERTY LINE FOR FUTURE TAPPING PURPOSES.
- 4. ALL JOINTS TO BE RETAINED BY MEGALUG.

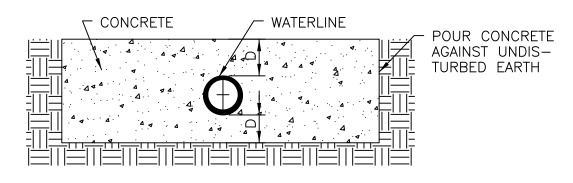
REV 2009



CITY OF LIBERTY, MO. DEPARTMENT OF PUBLIC WORKS

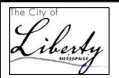
END OF LINE ON CUL-DE-SAC





## DEAD END LINE ASSEMBLY

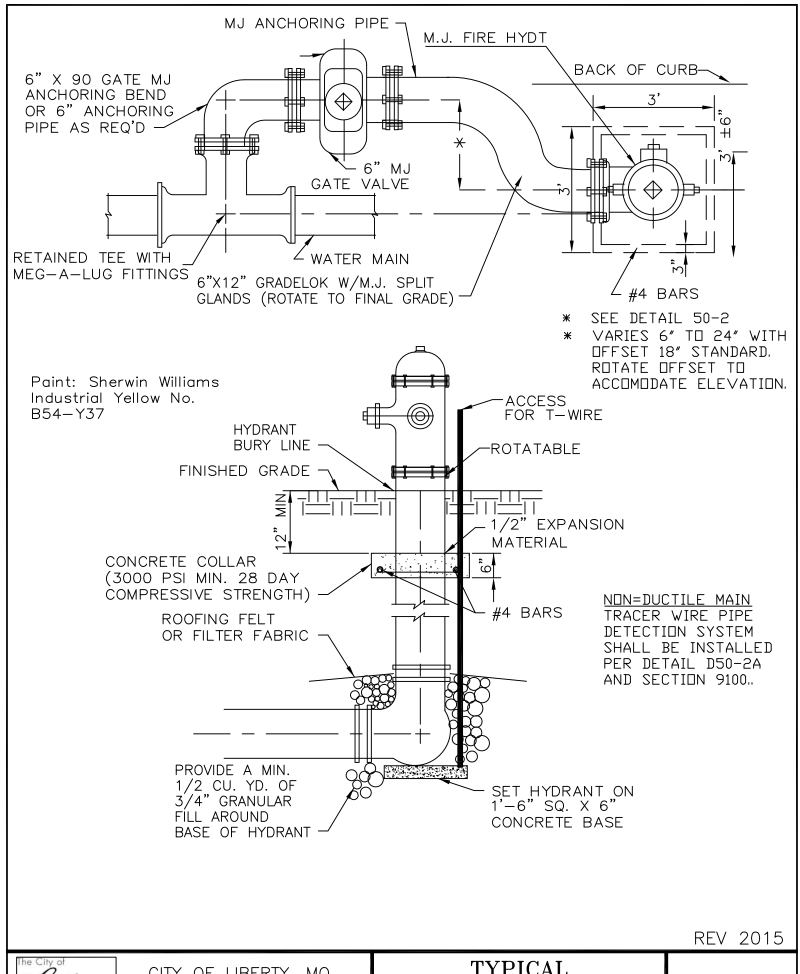
**REV 2009** 



CITY OF LIBERTY, MO
DEPARTMENT OF
PUBLIC WORKS

DEAD END LINE ASSEMBLY

D50-4



Liberty
missoury

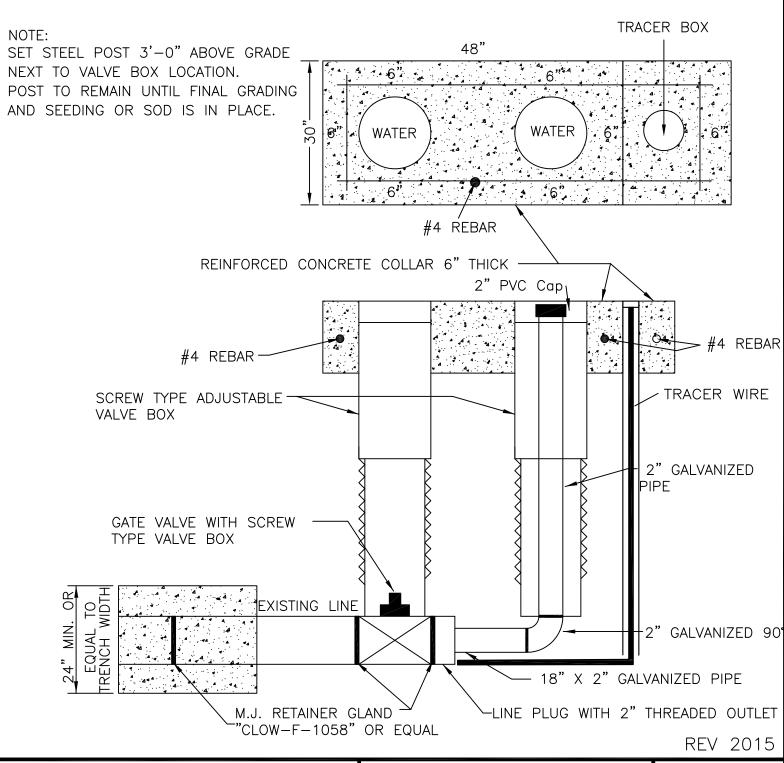
CITY OF LIBERTY, MO DEPARTMENT OF PUBLIC WORKS

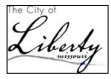
TYPICAL
FIRE HYDRANT
INSTALLATION DETAIL

D50-5a

#### NOTES:

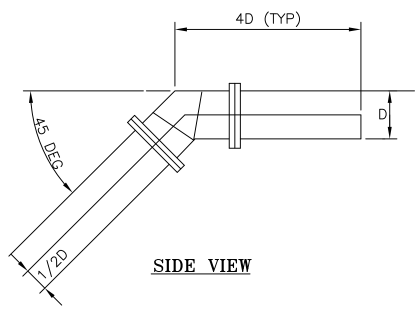
- 1. WHERE MAIN IS LOCATED BEHIND CURB IN STREET R/W OR EASEMENT, FLUSHING ASSEMBLY TO BE CONSTRUCTED OVER END OF LINE.
- 2. ASSEMBLY TO BE USED ON NEW MAIN EXTENSION WHERE MAIN IS WITHIN PAVED SURFACE, SHOULDER OR IN DITCH LINE. LOCATE VALVE BOX IN ESTABLISHED GRADE AREA.
- 3. VALVE BOX LID SHALL SAY "WATER".
- 4. SET 5'-0' STEEL POST NEAR BLOW OFF ASSEMBLY.
- 5. 2" PIPING AND 90° BEND SHALL BE GALVANIZED OR BRASS.
- 6. 2" CAP SHALL BE PVC PLASTIC.





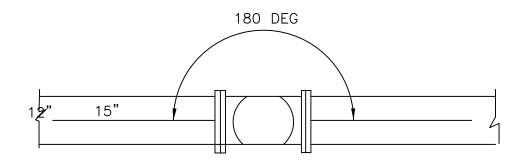
CITY OF LIBERTY, MO DEPARTMENT OF PUBLIC WORKS DEAD END LINE & FLUSHING ASSEMBLY

D50-6



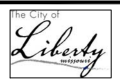
NOTE: RETAINER GLANDS WILL BE USED ON ALL VERTICAL BENDS.

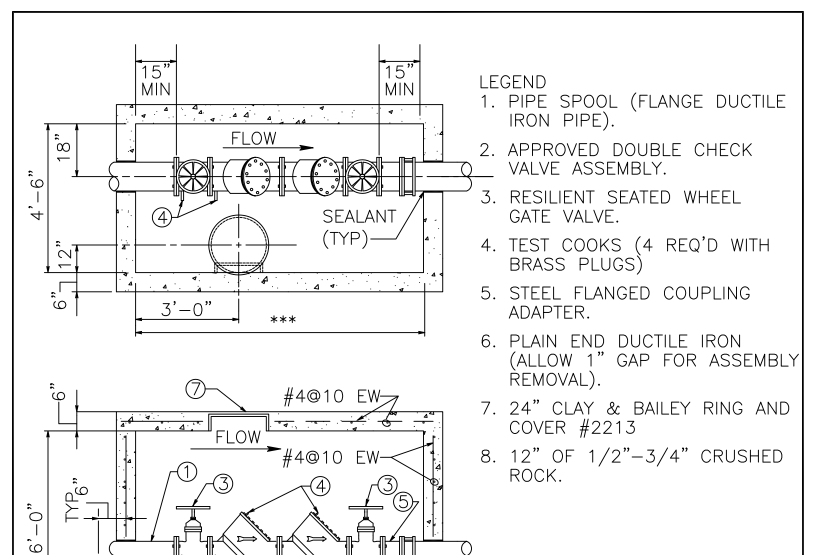
ALL JOINTS WITHIN 120' OF A VERTICAL BEND SHALL BE RESTRAINED TYPE



# TOP VIEW

**REV 2009** 





\*\*\* = 8'-0" (3", 4", & 6" WATERLINE) \*\*\* = 10'-0" (8" & 10" WATELINE)

## NOTES:

 $\infty$ 

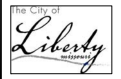
1. ALL BACKFLOW PREVENTATION ASSEMBLIES SHALL BE APPROVED BY THE CITY OF LIBERTY, BUILDING DEPARTMENT.

#4@10 EW

\_12"ø SUMP

- 2. ALL BACKFLOW PREVENTATION ASSEMBLIES SHALL BE INSTALLED HORIZONTALLY
- 3. ALL FERROUS—BODIED BACKFLOW ASSEMBLIES SHALL BE FITTED WITH REPLACEABLE VALVE SEATS.

**REV 2009** 



CITY OF LIBERTY, MO
DEPARTMENT OF
PUBLIC WORKS

**SUPPORT** 

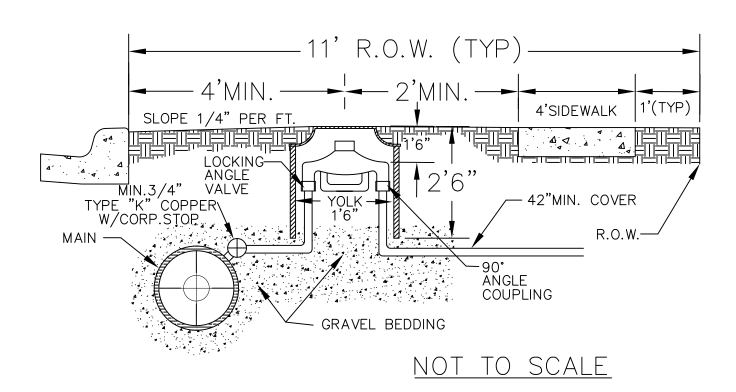
AS REQ'D -

BACKFLOW
PREVENTATION ASSY
AND VAULT

D50-9

### NOTES:

- 1. Inspection by the City of Liberty Building Inspection Department is required.
- 2. No street cuts are to be done without prior notification and issuance of permits.
- 3. Alternate locations must have prior approval by the City Engineer.
- 4. Meter wells shall not be located in driveways, walkways or cast—in concrete without prior approval. Traffic model rings and lids shall be installed when required for these instances.
- 5. All meter wells shall be set plumb, backfilled and compacted with earth.
- 6. Each meter well shall be centered directly over the meter which it serves.
- 7. The top of the meter well cover shall be flush with the finished grade.
- 8. In cases where the sidewalk is located (or is to be located) adjacent to the curb, the centerline of the meter well shall be a minimum of 2 0" from the back edge of the sidewalk.
- 9. The City of Liberty Utilities Maintenance Department (439-4763) requires 24 hours notice for scheduling of water tap.
- 10. First 3' of service line on customer side of meter coming out of meter pit must be Type "K" copper.

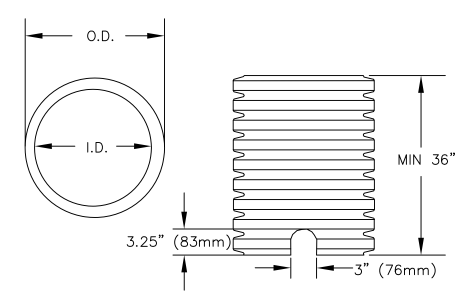


**REV 2017** 



CITY OF LIBERTY, MO
DEPARTMENT OF
PUBLIC WORKS

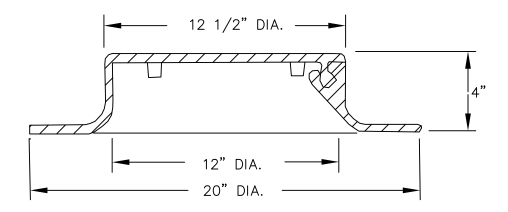
WATER METER WELL INSTALLATION DETAIL



- \* 18", 21" & 24" METER PIT FOR USE AS METER ENCLOSURES
- \* ADS METER PITS SHALL BE WHITE IN COLOR. METER PITS SHOULD HAVE A SMOOTH INTERIOR AND ANNULAR EXTERIOR CORRUGATIONS.
- \* BASED ON ASTM D2412 AT 5% DEFLECTION THE PIPE STIFFNESS FOR 18", 21" & 24" METER PITS SHALL BE 40 pii, 34 pii & 34 pii RESPECTIVELY.
- \* THE PITS SHALL BE AVAILABLE IN A MINIMUM LENGTH OF 36"
- \* METER PITS SHALL BE NOTCHED AT 0 AND 180 DEGREES AT THE BASE TO ACCOMMODATE INLET AND OUTLET PIPES.
- \* MATERIAL METER PITS SHALL BE HIGH DENSITY POLYETHYLENE CONFIRMING WITH THE MINIMUM REQUIREMENTS OF CELL CLASSIFICATION 424420 B AS DEFINED AND DESCRIBED IN THE LATEST VERSION OF ASTM D3350.
- \* INSTALLATION SHALL BE IN ACCORDANCE WITH ADS INSTALLATION INSTRUCTIONS OR THOSE ISSUED BY REGIONAL, STATE OR LOCAL AGENCIES.

### NOMINAL DIMENSIONS

- INNER DIAMETER (mm) 18", 21" & 24"
- OUTER DIAMETER (mm) 21.5", 25" & 28.4"
- \* P2350 LID 21" (18" TILE) & 24" (21" TILE) P2355
- \* LOCKING LIDS



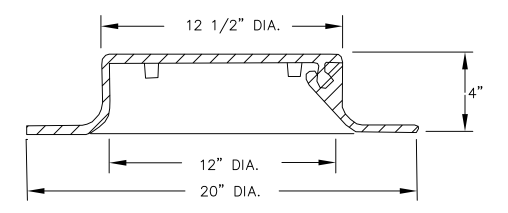
**REV 2013** 



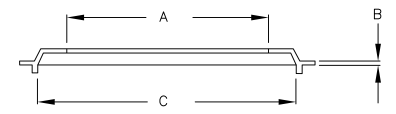
CITY OF LIBERTY, MO DEPARTMENT OF PUBLIC WORKS

WATER METER WELL INSTALLATION DETAIL

D50 - 10A

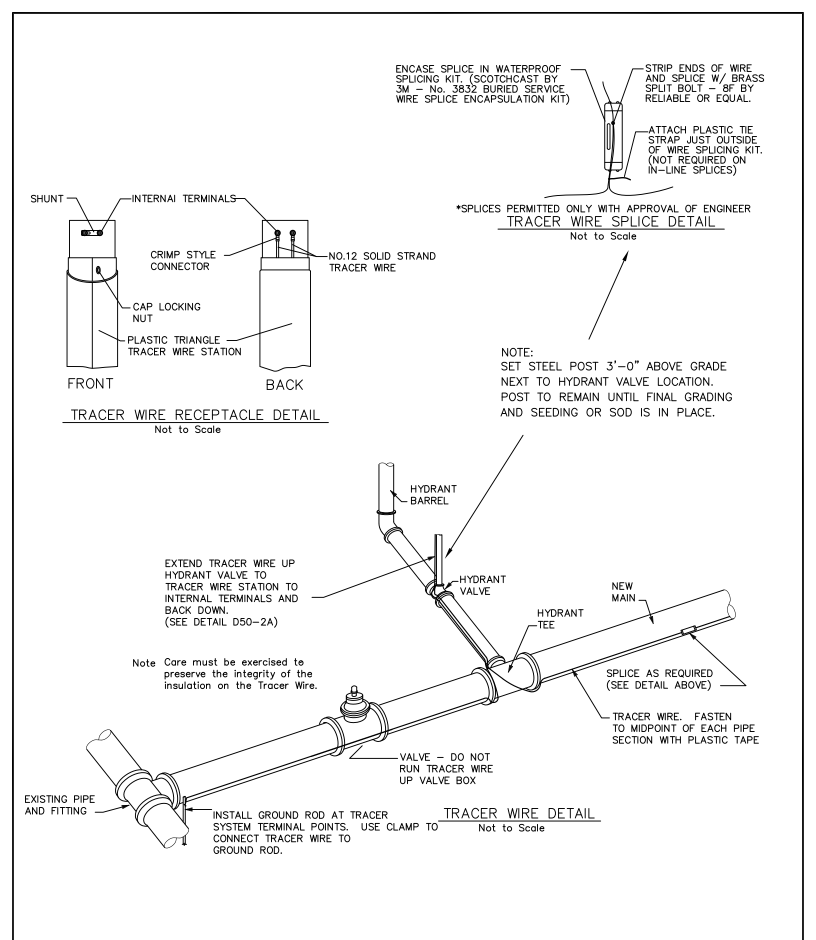


- \* P2350 LID 21" (18" TILE) & 24" (21" TILE) P2355
- \* LOCKING LIDS



**REV 2013** 



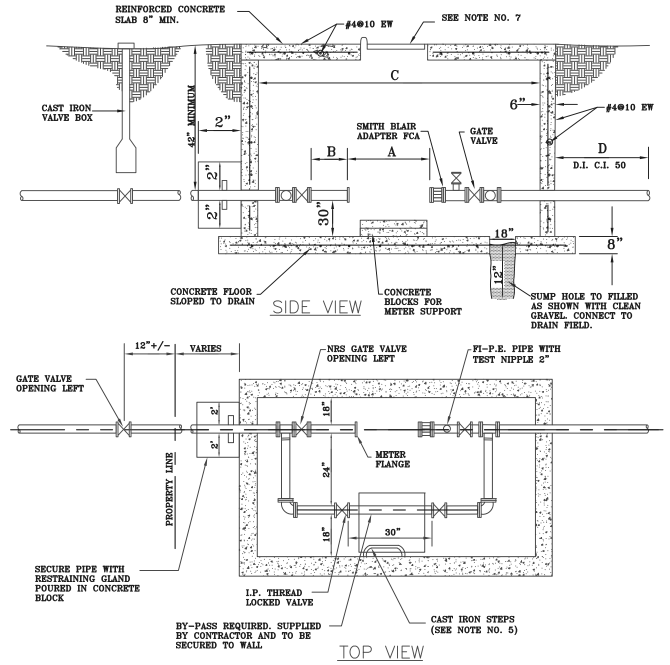


REV 2015



CITY OF LIBERTY, MO DEPARTMENT OF PUBLIC WORKS

TRACER WIRE DETAIL



## GENERAL RULES:

- METER VAULT WALLS TO BE POURED CONCRETE, CONCRETE BLOCK OR PRECAST CONCRETE.

  METER VAULT ROOF TO BE REINFORCED CONCRETE.

  METER VAULT TO BE LOCATED, WHEN POSSIBLE, OUTSIDE TRAFFIC AREA AND WHERE SURFACE WATER WILL NOT DRAIN INTO IT.

  VAULT MUST BE KEPT FREE OF WATER.
- 4. DUCTILE IRON CLASS 50.
- 5. CAST IRON STEPS CLAY & BAILEY 2104 OR APPROVED EQUAL TO BE ON 16" CENTERS.
  6. FLANGED VALVES ON EACH SIDE OF METER MUST BE ADEQUATELY SECURED TO WITHSTAND WATER THRUST WITH METER REMOVED.
- 7. IN TRAFFIC: CLAY & BAILEY 2215, RING, INNER LID (WITH HANDLE) AND OUTER LID OR APPROVED EQUAL. NON TRAFFIC: BILCO "K-I" SINGLE LEAVE ALUMINUM, CLAY & BAILEY 2213 OR APPROVED EQUAL.
- 8. CONCRETE FLOOR REQUIRED. SLOPE TO DRAIN.
- 9. CONTACT THE BUILDING INSPECTION DEPARTMENT (816-439-4541) BEFORE INSTALLING THE VAULT.

METER SIZE	. A	В	С	D	BY-PASS (*)
4"	23-3/4"	33″	157″	72″	2"
6"	27-3/4"	41"	191″	72″	3″

(\*) IF HIGH CONTINUOUS RATE OF FLOW IS REQUIRED. A LARGER BY-PASS MAY BE PERMITTED, BUT NOT LARGER THAN DOMESTIC SERVICE.

**REV 2019** 



CITY OF LIBERTY, MO DEPARTMENT OF PUBLIC WORKS

WATER METER VAULT FOR 3"-6" SERVICE LINES